



**ELETTROPOMPE
AUTOADESCANTI
IN ACCIAIO INOX**

**SELF-PRIMING
ELECTRIC PUMPS
OF STAINLESS STEEL**

**ELECTROPOMPES
AUTOAMORCANTES
EN ACIER INOX**

APPLICAZIONI

per: liquidi alimentari
liquidi industriali chiari
liquidi chimici aggressivi
concimi chimici liquidi
acqua di mare

APPLICATIONS

for: food fluids
industrial clear fluids
chemical corrosive fluids
chemical fertilizing fluids
sea water

APPLICATIONS

pour: liquides alimentaires
liquides industriels clairs
liquides chimiques aggressifs
engrais chimiques liquides
eau de mer

CARATTERISTICHE

- Pompa ad anello liquido laterale
- Corpo pompa, girante e albero in acciaio inox AISI 316
- Tenuta meccanica
- Motore a corrente continua a 12 o 24 Volt.
- Servizio continuo

SPECIFICATIONS

- Liquid Ring Pump
- Pump body, impeller and shaft of stainless steel AISI 316
- Mechanical seals
- Direct current motor, 12 or 24 Volt
- Continuous duty

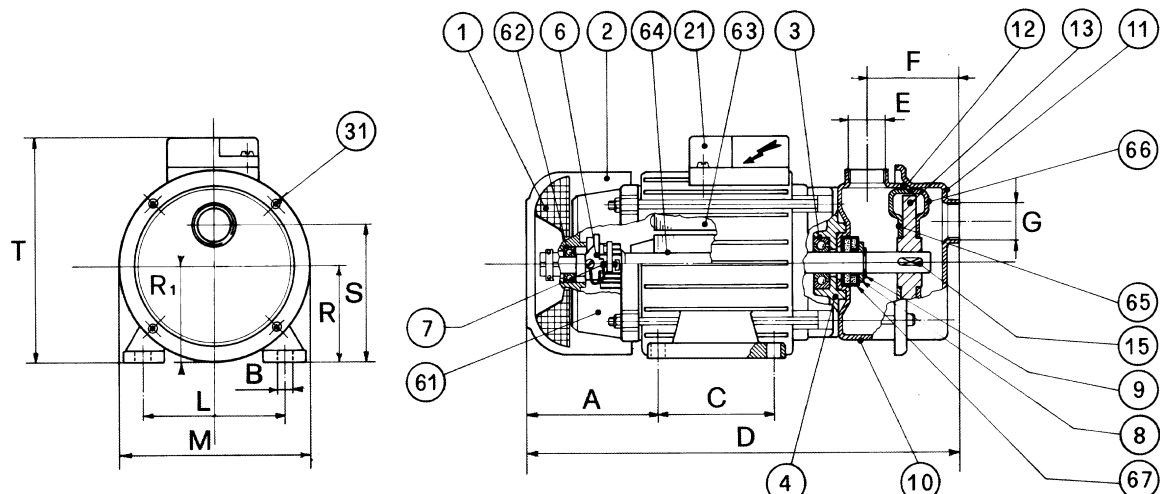
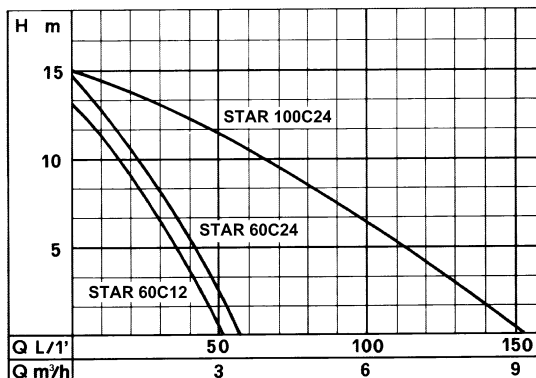
CARACTERISTIQUES

- Pompe à anneau liquide
- Corps de pompe, turbine et arbre en acier inox AISI 316
- Garnitures mécaniques
- Moteur à courant continu 12 ou 24 Volt.
- Service continu

DATI TECNICI - TECHNICAL DATA - DONNEES TECHNIQUES

TIPO - TYPE	CAT.	VOLT	HP	GIRI RPM TOURS	BOCCHE HOSES ORIFICES	ADESCAM. PRIMING AMORCANGE	PORTATA - CAPACITY - DEBIT (LT/MIN.)			CORRENTE - CURRENT - INTENSITE (Ampere)		
							m. 1	m. 5	m. 10	m. 1	m. 5	m. 10
STAR 60C12	JEB9	12	0.6	1700	1"	m. 6	49	36	17	25	28	30
STAR 60C24	JEC1	24	0.6	1800	1"	m. 6	54	42	23	14	16	17
STAR 100C24	JEC2	24	1.2	1500	1 1/4"	m. 6	146	112	65	35	39	43

DATI TECNICI



DIMENSIONI DI INGOMBRO - DIMENSIONS

TIPO TYPE	A	B	C	D	E	F	G	L	M	R	R1	S	T	PESO Kg. WEIGH
STAR 60C12	101	7	90	343	1"	78	1"	112	144	72	72	112	172	8,900
STAR 60C24	101	7	90	343	1"	78	1"	112	144	72	72	112	172	8,900
STAR 100C24	136	9	100	426	1 1/4"	103	1 1/4"	140	178	90	83	133	209	14,700

PARTI DI RICAMBIO - SPARE PARTS - PIECES DETACHEES

RIF.	PARTICOLARE - PART - PRICE	RIF.	PARTICOLARE - PART - PRICE
1	Ventola motore - Motor fan - Ventilateur moteur	13	Girante - Impeller - Turbine
2	Copriventola - Fan cover - Couvercle ventilateur	15	Linguetta - Impeller feather - Languette
3	Cuscinetto anteriore - Front bearing - Roulement avant	21	Coperchio copribasetta -
4	Flangia pompa - Pump flange - Bride pompe	31	Vite - Screw - Vis
6	Porta spazzole -	61	Scudo posteriore - Back motor cover - Protection arrière
7	Spazzola -	62	Cuscinetto posteriore - Back bearing - Roulement arrière
8	Rondella tenuta - Gasket - Garniture	63	Cassa con statore - Motor frame with stator - Carcasse avec stator
9	Anello d'arresto - Seal shaft collar - bague d'arrêt garniture	64	Albero con rotore - Shaft with rotor - Arbre avec rotor
10	Corpo pompa - Pump body - Corps pompe	65	Diffusore post. - Internal back part - Partie internal arrière
11	Coperchio pompa - Pump cover - Couvercle pompe	66	Diffusore ant. - Internal front part - Partie interne avant
12	O.R. - O-ring - O-ring	67	Tenuta - Seal - Garniture d'étanchéité